A list of topics for the MJV on ageing and mechanical integrity
- Countries legislation (legal requirements; standards; guidelines; etc.)
- Accidents and lessons learned form events related to the ageing management (accident-near misses history)
- SMS: asset integrity issues and ageing management: which checks under the operational control
- KPIs and SPIs: how to measure the operations integrity and the changes over the time
Inspections strategies:

- What are main differences and similarities between small/large and/or production/distribution/storage activities sites?
- What are the main challenges in inspection of small/large and/or production/distribution/storage activities sites?
- Which measures on site will be priorities for inspection (technical, managerial or organizational)?
- Does exist specific legislation or requirements associated with asset integrity issues (for each country) that can influence Seveso enforcement?
- What is the ageing management required for different sites?
- What are typical inspector strengths/weaknesses in your country to support inspections on asset integrity?
In your opinion, should be necessary a specific training activity for the inspectors to assess asset integrity requirements? (maybe around Europe-sharing experiences in specific workshops?)

Are there manuals or instructions on SEVESO approach to asset integrity issues available in your country?

Do inspectors in your country generally use checklists (or part) for ageing issues, and if so, are they the same or different for small/large and/or production/distribution/storage activities sites?

What are some SMS strengths and weaknesses for the asset integrity issues, found on large/small and/or production/distribution/storage activities sites?
Focus and techniques:

- What conditions and typical findings would convince you that the element of asset integrity was well-managed (e.g., equipment features, procedures, maintenance);
- What are signs that this inspection element is not well-managed (e.g., maintenance, safe operation, etc.)?
- What questions can inspectors ask to verify that the element of ageing was well-managed?
- What evidence do you look for during an inspection to confirm that the operator and staff understand (or don’t understand) the issues related to the asset integrity and ageing management?
- What inspection frequencies/techniques/maintenance management criteria do you expect to see on a well-managed site?
Hazard identification and risk assessment process

- What are your expectations for hazard identification and risk assessment on different sites related to the asset integrity and ageing management?
- What process and methods do operators use to identify hazards typically, and how do they vary depending on the asset integrity and ageing management? (typical weaknesses and strengths; good practice)
- What typical changes occur on the sites that would require a new risk assessment? (relation between ageing and MOC)